

SECTION 09210 - GYPSUM PLASTER

A. SUMMARY

1. Metal framing and furring.
2. **[Metal]** **[Gypsum]** lath.
3. **[Metal]** **[Plastic]** accessories.
4. Gypsum **[ready-mixed]** **[neat]** **[wood-fibered]** plastering for the following:
 - a. Suspended and furred ceilings.
 - b. **[Sound-rated]** walls and partitions.
 - c. Vertically furred surfaces.
 - d. Solid plaster partitions.

B. QUALITY ASSURANCE

1. Mockup panels for each type of finish and application.

C. MATERIALS

1. Metal supports for suspended ceilings, including hangers, carrying channels, and furring channels.
2. Steel Studs for Furred Ceilings: **[16 inches (406 mm)]** **[19 inches (483 mm)]** **[24 inches (609 mm)]** o.c.
3. **[Non-Load-Bearing]** **[Load-Bearing]** Steel Stud Walls: **[16 inches (406 mm)]** **[24 inches (609 mm)]** o.c.
4. Vertical Metal Furring: **[Cold-rolled channels]** **[Hat channels]** **[Z-furring]** at **[16 inches (406 mm)]** **[24 inches (609 mm)]** o.c.
5. Lath:
 - a. Expanded Metal: **[Diamond mesh]** **[Rib]**.
 - b. Gypsum: **[Plain]** **[Foil backed]** **[Type X]**.
6. Accessories: **[Cornerbeads]** **[Strip reinforcement]** **[Casing beads]** **[Curved casing beads]** **[Control joints]**.
7. Thermal Insulation: **[Unfaced mineral-fiber blanket]** **[Extruded-polystyrene board]** **[and polyethylene vapor retarder]**.
8. Sound attenuation blankets.

9. Acoustical sealant.

10. Plaster Compositions:

- a. Three-coat work over [**metal**] [**gypsum**] lath.
- b. Two-coat work over [**gypsum lath**] [**unit masonry**] [**concrete**].
- c. Finish Coat: Gypsum [**gaging plaster**] [**ready-mixed finish plaster**] [**high-strength gaging plaster**] [**Keene's cement**].

END OF SECTION 09210